

Abstract

In order to produce a device incorporating a chamber through the interior of which at least on occasion, there is a flow of liquid or of a gas at an enhanced pressure when the device is in operation and wherein the device comprises at least one drawer and at least one drawer guide by means of which the drawer is held on a corpus of the chamber so that it is displaceable in the direction of movement of the drawer, such that the device will enable precise and smooth-running guidance of the drawer during movements thereof within the interior or when pulling it out of the interior or when pushing it into the interior of the chamber even after extended operation of the device, it is proposed that the drawer guide should comprise guide rails and at least one rolling member assembly by means of which one of the guide rails is guided in displaceable manner on another guide rail and which comprises a cage for the rolling members, wherein at least one of the guide rails comprises a rear rail portion which is provided with fluid passage openings in such a manner that the liquid or the gas is adapted to flow through the guide rail concerned when the device is in operation, and/or at least one cage for the rolling members of the drawer guide comprises a rear cage portion which is provided with fluid passage openings in such a manner that the liquid or the gas is adapted to flow through the cage for the rolling members when the device is in operation.